

Category	Station ID	Max LEL (%)	Latest Borehole Reading (ppm)	Lat	Long
Bore Location	BH01	0	888	44.408067	-118.949958
Bore Location	BH02	0	2	44.408197	-118.950522
Bore Location	BH03	0	0	44.408210	-118.950962
Bore Location	BH04	0	1,330	44.408717	-118.950684
Bore Location	BH05	0	5	44.409857	-118.952058
Bore Location	BH06	0	7,019	44.410024	-118.952839
Bore Location	BH07	0	0	44.410456	-118.953745
Bore Location	BH08	0	28	44.411863	-118.953399
Bore Location	BH09	0	312	44.409719	-118.952367
Bore Location	BH10	0	1	44.408747	-118.952284
Bore Location	BH11	0	0	44.407920	-118.950461
Bore Location	BH12	0	866	44.408351	-118.950293
Bore Location	BH13	0	0	44.407772	-118.949623
Bore Location	BH14	0	4	44.409911	-118.953510
Bore Location	BH15	0	5	44.408374	-118.950636
Bore Location	BH16	0	6	44.409062	-118.952674
Bore Location	BH17	0	27	44.409892	-118.952055
Bore Location	BH18	0	0	44.408401	-118.951055
Bore Location	BH19	0	0	44.408264	-118.951389
Bore Location	BH20	0	0	44.408994	-118.951840
Bore Location	BH21	0	83	44.413382	-118.953132
Bore Location	BH22	0	68	44.409828	-118.952806
Bore Location	BH23	0	36	44.409471	-118.952453
Bore Location	BH24	0	0	44.406768	-118.948667
Bore Location	BH25	0	0	44.405357	-118.948418
Bore Location	BH26	4	0	44.410228	-118.952705